

Feature

Other

Answers to FAQ AutoCAD, *Mar* 97, p. 84
Taming the Slopes with Tech., *Nov* 97, p. 8

electronics

DAC Addresses Trends in EDA, *May* 97, p. 12

manufacturing

NC Programming

Esprit Knows Machining, *Jan* 97, p. 64
Automation Changes Mold Bus., *Feb* 97, p. 8
Strim Handles the Complex, *Feb* 97, p. 52
PowerMILL 2.2, *Apr* 97, p. 48
hyperWORK, *May* 97, p. 33
hyperMILL Version 4.0, *Jun* 97, p. 34
Part Adviser, *Jul* 97, p. 28
Pro/MANUFACTURING, *Oct* 97, p. 82
PowerSHAPE, *Nov* 97, p. 28
CIMLINC Prospector, *Nov* 97, p. 66
Euclid Quantum, *Dec* 97, p. 30
CAM Software Measures Up, *Dec* 97, p. 36

Rapid Prototyping

Flexibility/Timing Lure Accounts, *Feb* 97, p. 9
Learning More About RP, *Apr* 97, p. 26
RP: A Solid Concept, *Apr* 97, p. 28
FDM 8000 System, *May* 97, p. 33
STRIM Version 6.2, *Aug* 97, p. 23
The SLA Millennium Series, *Sep* 97, p. 26

Other

Dr. C-MOLD, *Mar* 97, p. 32
Autofact '97, *Oct* 97, p. 36
Redesigning a Lethal Weapon, *Nov* 97, p. 8

enabling tech

Rendering/Animation

The New Power Users, *Jan* 97, p. 50
Interactive PreAssembly 2.0, *Apr* 97, p. 22
Image of the Month, *Apr* 97, p. 12
Models Speed Cycle Time, *Jun* 97, p. 8
DirectModel, *Jun* 97, p. 26
OpenGL Optimizer 1.0, *Oct* 97, p. 30
Siggraph Rewound, *Oct* 97, p. 18
Fast Track to Model Display, *Nov* 97, p. 52

VR, Multimedia

Where Reality Ends/VR Begins, *Jan* 97, p. 20
VR's New Perspective, *Feb* 97, p. 13
VR at Chrysler, *Jul* 97, p. 15
Virtual Reality Catches On, *Nov* 97, p. 34

Software Development

Parasolid: An EDS Advantage, *Jan* 97, p. 72
Unigraphics' New Kernel, *Mar* 97, p. 20
Faster Graphics, *Apr* 97, p. 14
Spatial's Open Mod. Leadership, *Apr* 97, p. 66
ACIS 3.0 Advances 3D, *Sep* 97, p. 18
OpenGL Optimizer 1.0, *Oct* 97, p. 30

Specialized Software

Phenomenon, *Dec* 97, p. 28

computers

PCs

Platforms Built to Tackle CAD, *Feb* 97, p. 40
Apple Refocused, *Apr* 97, p. 12

TDZ 3D Graphics Workstations, *Jun* 97, p. 24
Apple & Microsoft Join Forces, *Sep* 97, p. 16
Compaq 5100, *Oct* 97, p. 28
Dell 400 Series, *Oct* 97, p. 28
TDZ 2000, *Oct* 97, p. 29
SGI Jumps on NT Bandwagon, *Nov* 97, p. 14
IBM Revamps RS/6000 Line, *Nov* 97, p. 14
HP Systems, *Nov* 97, p. 22
SYMETRA3, TEAMview, *Dec* 97, p. 24

Workstations

UltraSpars Lay Path, *Jan* 97, p. 16
Platforms Built to Tackle CAD, *Feb* 97, p. 40
Octane Workstations, *Feb* 97, p. 19
Show Us Your Best Image, *Jun* 97, p. 12
RS/6000 Workstations, *Jun* 97, p. 23
Simulating Bridge Designs, *Jul* 97, p. 12
Puzzling Together History, *Sep* 97, p. 16
HP Systems, *Nov* 97, p. 22
IBM RS/6000 Model 397, *Nov* 97, p. 27

Terminals

Benchmark Benched, *Mar* 97, p. 25

Multiuser/Multiprocessor

Servers with Muscle, *Aug* 97, p. 38

Networking

CyberBuilding in NYC, *May* 97, p. 12

Operating Systems

Apple Refocused, *Apr* 97, p. 12
UNIX CAD Moves to Windows, *Jun* 97, p. 44
Slow and Steady for Apple's OS, *Nov* 97, p. 16
CATIA on Windows NT, *Dec* 97, p. 14

Other

You Have to Serve Somebody, *Nov* 97, p. 4

peripherals

Coprocessors/Accelerators

Visualize PixFL, *Aug* 97, p. 25
Siggraph Rewound, *Oct* 97, p. 18

Graphics Boards/Drivers

Maximizing Impact, *Jan* 97, p. 31
HP Systems, *Nov* 97, p. 22

Input/Scanners

Scanning the Horizon, *Mar* 97, p. 66
Rotating Helicopter Objects, *Jun* 97, p. 8
Virtual Reality Catches On, *Nov* 97, p. 34

Hardcopy

Design and Construction Tech., *May* 97, p. 34
Show Us Your Best Image, *Jun* 97, p. 12
Plotting Your Course, *Sep* 97, p. 58
Xerox Eng. Systems' Centre, *Oct* 97, p. 32

Memory

Managing Mass Storage, *Jan* 97, p. 58
Storage Server Saves \$1 Mill., *Feb* 97, p. 8
DOD Funds Mega Memory, *Sep* 97, p. 19

Monitors

Take a Look at Mega Monitors, *Jun* 97, p. 52

management

General

Get More From CAD/CAM/CAE, *Jan* 97, p. 20
Autofact '96, *Jan* 97, p. 23
Learning from Failure, *Jan* 97, p. 70
The Big Squeeze on PDM, *Jan* 97, p. 74

Quality Time, *Jan* 97, p. 76
What's It All About?, *Feb* 97, p. 4
Execs Talk Shop at Daratech, *Feb* 97, p. 15
Methods or Madness?, *Feb* 97, p. 56
State of CAD/CAM/CAE 1997, *Feb* 97, p. 70
Natural Motions, *Feb* 97, p. 72
Selecting a PDM System, *Feb* 97, p. 78
Penton Acquires A/E/C Systems, *Mar* 97, p. 20
CAD/CAM College, *Mar* 97, p. 20
More Madness, *Mar* 97, p. 60
Who Are You?, *Mar* 97, p. 76
Business Process Re-Eng., *Mar* 97, p. 80
When Will the D in CAD?, *Mar* 97, p. 82
Collaborate or Evaporate, *Apr* 97, p. 4
Development Issues, *Apr* 97, p. 56
Engineer Yourself, *Apr* 97, p. 64
CAE: Ready for the Next Leap, *May* 97, p. 70
Facing Reality, *May* 97, p. 80
UNIX CAD Moves to Windows, *Jun* 97, p. 44
CAD TCO, *Jun* 97, p. 4
Are You Envisioned?, *Jun* 97, p. 60
More Power Users, *Jul* 97, p. 4
Modeling Entire Products, *Aug* 97, p. 30
Deal of the Century?, *Aug* 97, p. 4
Beware of Trojans Bearing Gifts, *Aug* 97, p. 70
Demonstrating Tiger Sense, *Sep* 97, p. 62
Where Credit is Due, *Oct* 97, p. 4
Viva La Information, *Oct* 97, p. 96
News Analysis: Parasolid, *Nov* 97, p. 56
Re-Inventing Inventing, *Nov* 97, p. 60
One CAD is not Enough, *Dec* 97, p. 4
PTC Buys Computervision, *Dec* 97, p. 14

Standards

ASME Launches GD&T Testing, *Oct* 97, p. 18
IGES 5.3 on CD-ROM, *Oct* 97, p. 21

Trends/Analysis

What Users Want and Need, *Jan* 97, p. 22
CAD Versus Manual Design, *Jan* 97, p. 23
Getting the Most...CAD/CAM/CAE, *Feb* 97, p. 24
NC Software Market Booms, *Mar* 97, p. 20
Virtual Product Mock-Up, *Apr* 97, p. 68
Thanks for the Memory, *May* 97, p. 86
Don't Forget the Tooling, *May* 97, p. 90
Masters of the Mundane!, *Jun* 97, p. 66
Striking a Balance, *Jun* 97, p. 70
Siggraph '97 Hits L.A., *Jul* 97, p. 14
Servers with Muscle, *Aug* 97, p. 38
Dassault Systems/SolidWorks, *Aug* 97, p. 12
Changing Corporate Culture, *Aug* 97, p. 19
3D & Parametric Design, *Aug* 97, p. 28
A Rare Breakthrough, *Aug* 97, p. 76
PDM Trends and Challenges, *Aug* 97, p. 80
Co-Creation Design Process, *Aug* 97, p. 82
The Novelty Trap, *Sep* 97, p. 68
Dassault Acquires SolidWorks, *Sep* 97, p. 74
What's PDM, *Sep* 97, p. 76
Assembly Design Puts the Parts, *Oct* 97, p. 42
Web Survey, *Oct* 97, p. 18
Siggraph Rewound, *Oct* 97, p. 18
Concorde Grapes of Wrath, *Oct* 97, p. 76
Paper Mentors, *Oct* 97, p. 88
Where PDM Pays Off, *Oct* 97, p. 92
Battle in the Midrange, *Nov* 97, p. 14
A Source of Power, *Nov* 97, p. 72
PDM Purchase Decision, *Nov* 97, p. 76
SolidWorks' Popularity Grows, *Dec* 97, p. 14
Managing to be Innovative, *Dec* 97, p. 60
How Big Are Your Pixels?, *Dec* 97, p. 66
Integrating PDM with ERP, *Dec* 97, p. 70

Other

New Look. Same Mission, *Mar* 97, p. 4
A/E/C Systems Hits Philly, *Apr* 97, p. 12
iSight 3.0, *Sep* 97, p. 32
TechOptimizer 2.5, *Sep* 97, p. 32

continued on page 62

pdm

Product/Data/Mgmt Systems

Managing For the Mid-Size, *Jan 97*, p. 80
 Streamlining Design/Marketing, *Mar 97*, p. 12
 Consolidating Information, *Mar 97*, p. 16
 Keeping ECOs on Target, *Mar 97*, p. 16
 MatrixWorks, CadraWorks, Cadra V. 10.2, *Mar 97*, p. 31
 CIMdata's PDM Conf., *Mar 97*, p. 34
 Integrating PDM with CAD, *Mar 97*, p. 38
 PDM-to-CAD Connection, *Mar 97*, p. 46
 Buses Made Better, *Apr 97*, p. 8
 Managing Bicycle Parts, *Apr 97*, p. 8
 Virtual Product Mock-Up, *Apr 97*, p. 68
 Don't Forget the Tooling, *May 97*, p. 90
 PDM Market Blossoms, *May 97*, p. 12
 Matrix Web User, *May 97*, p. 26
 EPD.Connect, *May 97*, p. 28
 Striking a Balance, *Jun 97*, p. 70
 Pro/ENGINE, Pro/INTRALINK, *Jul 97*, p. 20
 CMS 7.0, *Jul 97*, p. 26
 The State of PDM, *Jul 97*, p. 12
 SolidDesigner/WorkManager, *Aug 97*, p. 22
 Matrix Manages Processes, *Aug 97*, p. 9
 PDM Trends and Challenges, *Aug 97*, p. 80
 Data Where it is Needed, *Sep 97*, p. 12
 EPD Suite, *Sep 97*, p. 29
 A/E/C SYSTEMS '97, *Sep 97*, p. 36
 What's PDM, *Sep 97*, p. 76
 NFM3, *Oct 97*, p. 32
 Where PDM Pays Off, *Oct 97*, p. 92
 SolidDesigner/WorkManager, *Nov 97*, p. 27
 Matrix 5.0, *Nov 97*, p. 28
 Intranet Docs, *Nov 97*, p. 28
 PDM Takes to the Web, *Nov 97*, p. 44
 MSC/SuperModel, *Nov 97*, p. 86
 Agile Workplace 3.0, *Dec 97*, p. 28
 SherpaWorks97, *Dec 97*, p. 28

Euclid Quantum, *Dec 97*, p. 30
 Integrating PDM with ERP, *Dec 97*, p. 70

Viewing & Markup

MatrixWorks/CadraWorks/V. 10.2, *Mar 97*, p. 31
 Design & Construction Tech., *May 97*, p. 34

Other

Redefining PDM, *Feb 97*, p. 28
 Speeding Drawing Approval, *Mar 97*, p. 12
 CIMdata's PDM Conf., *Mar 97*, p. 34
 Integrating PDM with CAD, *Mar 97*, p. 38
 Getting Stuff into a PDM System, *Mar 97*, p. 56
 Business Process Re-Eng., *Mar 97*, p. 80
 Web Makes an Impact, *May 97*, p. 16
 Intranet Docs, *Nov 97*, p. 28
 PDM Purchase Decision, *Nov 97*, p. 76

collaboration

Internet/Web

Marrying IT & Engineering, *Jan 97*, p. 28
 Interactive PreAssembly 2.0, *Apr 97*, p. 22
 Image of the Month, *Apr 97*, p. 12
 Tools for a Collaborative World, *Apr 97*, p. 38
 CyberBuilding in NYC, *May 97*, p. 12
 Facilitating Collaborative Eng., *Jun 97*, p. 14
 More Power Users, *Jul 97*, p. 4
 The State of PDM, *Jul 97*, p. 12
 Spacecraft Des. Work Together, *Jul 97*, p. 34
 Overcoming Cultural Barriers, *Jul 97*, p. 64
 Eliminating Design Flaws, *Jul 97*, p. 64
 Tools for Teams, *Jul 97*, p. 84
 Strengthening Racing Form, *Jul 97*, p. 104
 Web-Enabled CAD, *Aug 97*, p. 44
 Co-Creation Design Process, *Aug 97*, p. 82
 Web Survey, *Oct 97*, p. 18
 Flying Over the Web, *Oct 97*, p. 18

ConnectVDS 3.0, *Oct 97*, p. 24
 Working with the Web, *Oct 97*, p. 68
 PDM Takes to the Web, *Nov 97*, p. 44
 Renew On-Line, *Nov 97*, p. 16
 Virtual Conference, *Dec 97*, p. 14
 EnterpriseXspan, *Dec 97*, p. 26
 CATweb Navigator, *Dec 97*, p. 26
 HyperPlant, *Dec 97*, p. 27

Conferencing

Internet & Coll. Design, *Jan 97*, p. 22
 Tools for a Collaborative World, *Apr 97*, p. 38
 Shared Desktops, *Jun 97*, p. 15
 Bring Assemblies Together, *Jul 97*, p. 164
 Overcoming Cultural Barriers, *Jul 97*, p. 64
 Tools for Teams, *Jul 97*, p. 84
 Strengthening Racing Form, *Jul 97*, p. 104
 Virtual Reality Facilitates Coll. Eng., *Jul 97*, p. 74
 SYMETRA3, TEAMview, *Dec 97*, p. 24

Data Translators

A Step Towards STEP, *Jan 97*, p. 22
 Translation Saves Money, *Jul 97*, p. 9
 Spacecraft Des. Work Together, *Jul 97*, p. 34
 Accessing CAD Data, *Aug 97*, p. 50
 WHIP! 3.0, *Nov 97*, p. 85

Other

Collaboration: Next Hot Button?, *Jan 97*, p. 68
 Something for Everyone, *Feb 97*, p. 26
 Team Approach to Molds/Dies, *Jul 97*, p. 8

services

1996 Subject Index, *Feb 97*, p. 62
 NDES Round-up, *May 97*, p. 16
 M/cad EXPO, *May 97*, p. 40

"Bad news, I'm afraid we've underestimated the clever Earthlings. They've discovered our secret of miniaturization in telecommunications devices!"

"There is intelligent life on Earth!"

This time engineers at Motorola used all kinds of technology to develop the new StarTAC cellular phone, a lightweight, palm-sized device that's rugged and reliable. For parts of the design work, Motorola engineers used ANSYS design analysis and optimization software. We must urgently send for a free, 30-day CD ROM of ANSYS/ED Test Drive by calling 1-800-937-3321 or accessing www.ansys.com to find out how much they know. We may be too late. Before we know it, these clever Earthlings will be landing rovers on Mars and snooping around everywhere! By the way, I won't be sending this StarTAC phone back because I need to do... ahhh... further testing. Good-bye from Earth."



Behind it all, there's ... **ANSYS**

